COCHOLED - LUMINOUS PÉTANOUE JACK

IINFORMATION TO BE KETP

Voltage: 1.5V - Power: 0.015W - Coin cell required: 1 x LR44 (per product) included - Average autonomy: min 4 hours



OVERVIEW

The product is intended to be used in the famous game of Pétanque or Jeu provençal. During the day, use it as a classic Pétanque jack. When the night falls and the visibility is poor, turn on your COCHOLED in order to continue the game. You can play on any kind of ground: gravel, sand, clay...

COMPOSITION OF THE LUMINOUS PÉTANQUE JACK

Fig1. Half-sphere casing (x2)

Fig2. Central Threaded Adaptor

Fig3. Electronic Board

Fig4. Coin cell



Fig1





Fig3



Fig2.

Fig4

TO BE READ BEFOR USE: SAFETY INSTRUCTIONS

This section gives an overview of all important aspects of safety for the protection of individuals and to ensure safe and trouble-free operation. The product is intended for outdoor use only. Do not use on hard surfaces such as tar. Make sure that the product is firmly screwed between each part before use. The product is not approved for use in competitions. No liquids should be spilled on the device. The device must not be exposed to dripping water or splashing. The unit must be used only as described in the manual. Do not use the device for purposes other than those for which it was designed. Operating temperature (32°F to 104°F / 0°C to 40°C). Do not use the product if the electronic components or the plastic casing are damaged. If the plastic enclosure shows any chips or cracks, it must be replaced. If the product is damaged, it must be repaired by the manufacturer, its after-service support or by a qualified person to avoid any danger. Spare parts are available on our website: www.cocholed.com. Use, cleaning or maintenance of the equipment by children or by persons with reduced physical, sensory or mental capabilities or lack of experience or know-how should be done only after proper instruction and under adequate supervision by a responsible adult. This precaution is intended to ensure safe handling and to avoid any risk of danger. The product is composed of small parts that can be swallowed. Risk of asphyxiation. Warning, keep it out of the reach of children, pets.

⚠ THIS PRODUCT CONTAINS A COIN CELL

WARNING: Do not ingest the battery, chemical burn hazard. If the coin cell is swallowed, it can cause severe internal burns in as little as 2 hours and can result in death. Keep new and used coin cells out of reach of children. If the plastic enclosure does not close properly or the coin cell holder is damaged, stop using the product and keep it out of reach of children and pets. If you are unsure if the coin cell have been swallowed or inserted into any part of the body, seek medical attention immediately.

WARNING: The coin cell should not be exposed to excessive heat such as sunlight, fire or similar sources. If the coin cell leaks, remove it from the product before recycling it at a suitable collection point, then wash your hands with soap. Do not short-circuit the product. Do not mix different types of cell coins (brands) or different powers (new/used). Remove the used battery from the device. The coin cell is not rechargeable, and therefore it must not be recharged.

WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT DIRECTIVE (WEEE DIRECTIVE)

FLECTRONIC FOUIPMENT APPLICABLE IN THE FUROPEAN UNION AND OTHER FUROPFAN COUNTRIES WITH SEPARATE COLLECTION SYSTEMS



This symbol on the product or on its packaging indicates that this product should not be disposed of or with household waste. It should be handed in to an appropriate collection point for the recycling of electrical and electronic equipment. By ensuring that this product is disposed of properly, you will help prevent potential negative consequences for the environment and human health. Recycling materials will help to conserve natural resources. For more information about recycling this product, you can contact your municipality, your local waste disposal center, or your distributor. Used coin cells should be disposed of safely. Place them in designated collection bins.



This symbol means that when the battery reaches its end of life, take it to a collection point designated by local authorities. The separate collection and recycling of your battery at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.



This symbol means that the product belongs to electrical insulation class III. This product is intended to be supplied from a separate/ safety extra-low voltage (SELV) power source. The voltage of an SELV power supply is low enough that, under normal conditions, a person could come in contact with it without risk of electric shock.

HOW TO ASSEMBLE THE LUMINOUS *PÉTANOUE* JACK

Step 1:

Screw the central threaded adaptor (Fig2) firmly onto one of the two half-sphere casing (Fig1), taking care to leave the part with the slot above.



Step 2:

Insert the coin cell (Fig4) into the coin cell holder on the electronic board (Fig3). Take care to insert it in the right polarity. The positive terminal of the coin cell (marked with a "+") must be positioned on the side marked with the "+" on the holder.



Step 3:

Insert the electronic sub-assembly (Fig3) & (Fig4) into the central threaded adaptor (Fig2) with the slide switch facing upwards, opposite the slot. Parts must fit together without forcing. This step must be carried out with care.



Step 4:

Screw on the remaining half-sphere (Fig1) firmly.



TURNING ON/OFF YOUR LUMINOUS *PÉTANOUE* JACK

Step 1:

Unscrew the upper half-sphere (Fig1).



Step 2:

Push the slide switch on the edge of the electronic board sideways to the ON position to turn it on or to the OFF position to turn it off.



REPLACING THE COIN CELL ON YOUR LUMINOUS PÉTANQUE JACK

Step 1:

Unscrew the upper half-sphere (Fig1).



Step 2 :

Remove electronic sub-assemblies (electronic board (Fig3) and button battery (Fig4)). Making sure to extract this assembly from the slot side.



Step 3:

Remove the coin cell (Fig4) from its holder and replace it with a new one. To extract it, you can use a nonconductive rod (e.g. a wooden





toothpick). Do not insert the coin cell in the wrong way, as this may damage the electronic board.

Step 4:

Reassemble the electronic sub-assemblies (electronic board (Fig3) and coin cell (Fig4)) in the plastic enclosure by proceeding in the reverse order of step 2.







COCHOLED.COM®





Distributed by
BEEP MECATRONIQUE
13 IMPASSE DE COMMIS
31180 CASTELMAUROU – FRANCE